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What Is Claimed Is:

1. A cc	ollapsible	keyboard,	including
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- a first keyboard-base section;
- a second keyboard-base section rotatably connected to the first keyboard-base section so that the first and second keyboard-base sections are rotatable toward each other;
- a first key-base section provided on the first keyboard-base section;
- a second key-base section rotatably connected to the first key-base section so that the first and second key-base sections are rotatable toward each other, wherein the second key-base section is separably provided on the second keyboard-base section; and
- a plurality of keys mounted on the first and second key-base sections.
- 2. A collapsible keyboard as claimed in claim 1, further including a fixed hinge by which the first and second key-base sections are connected together.
- 3. A collapsible keyboard as claimed in claim 2, wherein the fixed hinge includes a pivot and two connecting rods, and the first and second key-base sections are connected to the pivot via the two connecting rods.
- 4. A collapsible keyboard as claimed in claim 1, further including a hinge by which the first and second key-base sections are connected together.

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- 5. A collapsible keyboard as claimed in claim 4, wherein the hinge includes a first end connected to the first key-base section, a second end connected to the second key-base section, and a connecting portion connected between the first end and the second end.
- 6. A collapsible keyboard as claimed in claim 1, further including a movable hinge connecting the second key-base section and the second keyboard-base section, and the second keyboard-base section is moved by the second key-base section via the movable hinge when the first and second key-base sections are rotated toward each other.
- 7. A collapsible keyboard as claimed in claim 6, wherein the second keyboard-base section defines a groove to contain the movable hinge.
 - 8. A collapsible keyboard, including:
 - a first keyboard-base section;
- a second keyboard-base section rotatably connected to the first keyboard-base section so that the first and second keyboard-base sections are rotatable toward each other;
- a first key-base section provided on the first keyboard-base section;
- a second key-base section separably provided on the second keyboard-base section and rotatably connected to the first keyboard-base section so that the first keyboard-base section and the second key-base section are rotatable toward each other; and

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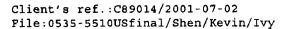
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a plurality of keys mounted on the first and second key-base sections.

- 9. A collapsible keyboard as claimed in claim 8, further including a movable hinge by which the first keyboard-base section and the second key-base section are connected together.
 - 10. A collapsible keyboard as claimed in claim 9, wherein the movable hinge includes a first end movably and rotatably connected to the first keyboard-base section, a second end rotatably connected to the second key-base section, and a connecting portion connected between the first end and the second end.
 - 11. A collapsible keyboard as claimed in claim 10, wherein the first keyboard-base section defines a groove to contain the first end of the movable hinge.
 - 12. A collapsible keyboard as claimed in claim 10, wherein the first end of the movable hinge includes a pivot, and the pivot defines a gap so that the pivot can be compressed.
- 1 13. A collapsible keyboard as claimed in claim 10, wherein the second end of the movable hinge includes a pivot, and the pivot defines a gap so that the pivot can be compressed.
 - 14. A collapsible keyboard as claimed in claim 8, further including a movable hinge by which the second keyboard-base section and the second key-base section are connected together, wherein the second keyboard-base section is moved by the second





- 5 key-base section via the movable hinge when the second key-base
- 6 section and the first keyboard-base section are rotated toward
- 7 each other.
- 1 15. A collapsible keyboard as claimed in claim 14, wherein
- the second keyboard-base section defines a groove to contain the
- 3 movable hinge.